Serial No 23200

## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	JUN Z. 7 1966		
Returned to applicant for correction	20r T 3 1800		
Corrected application filed	Map 1	iled	y proposed of
and the second of the second o	a section of		A State of the Sta
The applicant City of Love	lock		
of Lovelock	, County of Ps	ershin <b>ş</b>	
State of Nevada	, hereby mak	es application for permi	ssion to change the
Point of Diversion			•••
of water heretofore appropriated under Ce.	rtificate 3599 und	ler Permit 4304	
(Identify existing right by Permit, Certificate, )	Proof or Claim Nos. If Decreed, give ti	tle of Decree and identify right i	n Decree.)
<u></u>	***************************************		A constant
	***************************************		
1. The source of water is Wright:	s Canyon Creek (Name of stream, I	ake or other source.)	· 
2. The amount of water to be changed	0.50 c.f.s.	cond feet, acre feet.)	
3. The water to be used forMuni.	•		
4. The water heretofore used for		•	
	(If for stock state num	ber and kind of animals.)	
5. The water is to be diverted at the follow	wing point N上走 こと こここ	12. 11. 29N	
그 사람 사람이 되었다.			
3. 35E., bears S. 79° 41½'	W. 7990.7!		
1. 35E., bears S. 79° 41½' 1	W. 7990.7!	ill, T.29N., A	33E_,
3. 35E., bears S. 79° 41½'	w. 7990.7!  ed within SWL SEL. S  nt from which the of diversion is not changed, do not a	S.W. corner o	33E., f S 11, T. 2
6. The existing point of diversion is located.  M.D.B.&M. or at a point of dr point of grant and grant of grant and	w. 7990.7!  ed within SWL SEL S  nt from which the of diversion is not changed, do not as 3928.0!	S.W. corner o	33E., f S 11, T. 2
6. The existing point of diversion is located.  M.D.B.&M. or at a point of diversion is located.	w. 7990.7!  ed within SWL SEL S  nt from which the of diversion is not changed, do not as 3928.0!	S.W. corner o	33E., f S 11, T. 2
6. The existing point of diversion is located.  M.D.B.&M. or at a point of ground and the second area.  R. 33E., hears S. 84° 35! W.  7. Proposed place of use same as	w. 7990.7!  ed within SWL SEL S  nt from which the of diversion is not changed, do not as 3928.0!  existing  Describe by legal subdivisions. If for inserting the subdivisions of the subdivision of	S. W. corner of acres to	33E., f S 11, T. 2
6. The existing point of diversion is located.  M.D.B.&M. or at a point of ground and the second area of the second area.  R. 33E., bears S. 84° 35' W.  7. Proposed place of use same as a contract of the second area.	ed within SWL SEL Set SWL SEL SEL SWL SEL SEL SWL SEL SWL SEL SWL SEL SWL SEL SWL SWL SWL SWL SWL SWL SWL SWL SWL SW	S. W. corner. on sweet.)	33E., f S 11, T. 2
6. The existing point of diversion is located.  M.D.B.&M. or at a point of grown at a point of point of point of the point	ed within SWL SEL Set Set SWL SEL SWL SEL SWL SEL SWL SEL SWL SEL SWL SWL SEL SWL SWL SWL SWL SWL SWL SWL SWL SWL SW	S. W. corner of acres to	33E., f S 11, T. 2
6. The existing point of diversion is located.  M.D.B.&M. or at a point of diversion is located of point	ed within SWL SEL Set SWL SEL SEL SWL SEL SEL SWL SEL SWL SEL SWL SEL SWL SEL SWL SWL SWL SWL SWL SWL SWL SWL SWL SW	S. W. corner of acres to	33E.,
6. The existing point of diversion is located.  M.D.B.&M. or at a point of grown and the state of the state o	ed within SWL SEL Set SWL SEL SEL SWL SEL SEL SWL SEL SWL SEL SWL SEL SWL SEL SWL SWL SWL SWL SWL SWL SWL SWL SWL SW	S. W. corner of acres to	33E.,
6. The existing point of diversion is located.  M.D.B.&M. or at a point of	ed within SWL SEL Set SWL SEL SEL SWL SEL SEL SWL SEL SWL SEL SWL SEL SWL SWL SEL SWL SWL SWL SWL SWL SWL SWL SWL SWL SW	S. W. corner of acres to sections 26	33E.,  f. S. 11, T. 2  be irrigated.)
6. The existing point of diversion is located.  M.D.B.&M. or at a point of ground of g	ed within SWL SEL Set Set SWL SEL SWL SEL SWL SEL SWL SEL SWL SEL SWL SWL SEL SWL SWL SWL SWL SWL SWL SWL SWL SWL SW	S. W. corner of screen to see to in Sections 26 sed for irrigation, state number of acres to sed for irrigation, state number of sections.	33E.,  if S 11, T. 2  be irrigated.)
6. The existing point of diversion is located.  M.D.B.&M. or at a point of point of point of point of use. S. 84° 35' W.  7. Proposed place of use. Same as of use. Same as of use. Same as of use. Same as of use. City of L. (Description of the use of use. City of L. (Description of use.)  8. Existing place of use. City of L. (Description of use.)	ed within SWL SEL Set SWL Trom which the set of diversion is not changed, do not as 3928.0!  Existing Describe by legal subdivisions. If for inserting the set of the	S. W. corner of acres to signation state number of acres to in Sections 26 and for irrigation, state number of acres to seed for irrigation acres t	33E.,  if S 11, T. 2  be irrigated.)
6. The existing point of diversion is located.  M.D.B.&M. or at a point of point of point of point of point of use. S. 84° 35! W.  7. Proposed place of use. Same as of the control of the	ed within SWL SEL Set SWL Trom which the at of diversion is not changed, do not as 3928.0!  Existing Describe by legal subdivisions. If for interest of the control of the	S. W. corner of acres to seed for irrigation, state number of acres to seed for irrigation acres to seed for irri	33E.,  if S 11, T. 2  be irrigated.)
6. The existing point of diversion is located.  M.D.B.&M. or at a point of grown of the point of	ed within SWL SEL Set SWL Trom which the set of diversion is not changed, do not as 3928.0!  Existing Describe by legal subdivisions. If for inserting the set of the	S. W. corner of acres to seed for irrigation, state number of acres to seed for irrigation acres to seed for irri	33E.,  if S 11, T. 2  be irrigated.)
6. The existing point of diversion is located.  M.D.B.&M. or at a point of point of a po	ed within SWL SEL Set Set SWL SEL SWL SEL SWL SEL SWL SEL SWL SEL SWL SWL SEL SWL SWL SWL SWL SWL SWL SWL SWL SWL SW	S. W. corner of screen to sweet.)  in Sections 26 and for irrigation, state number of screen considered for irrigation considered for irri	33E.,  if S 11, T. 2  be irrigated.)
7. Proposed place of use same as  8. Existing place of use City of I  (Description of the Color	ed within SWL SEL Set Set SWL SEL SWL SEL SWL SEL SWL SEL SWL SEL SWL SWL SEL SWL SWL SWL SWL SWL SWL SWL SWL SWL SW	S. W. corner of screen to sweet.)  in Sections 26 and for irrigation, state number of screen considered for irrigation considered for irri	33E.,  if S 11, T. 2  be irrigated.)  8 27  f acres irrigated.)
6. The existing point of diversion is located.  M.D.B.&M. or at a point of point of the point of	ed within SWL SEL Set Set SWL SEL SWL SEL SWL SEL SWL SEL SWL SEL SWL SWL SEL SWL SWL SWL SWL SWL SWL SWL SWL SWL SW	S. W. corner on swer.)  igation state number of acres to in Sections 26 and for irrigation, state number of acres in sections.	33E.,  f. S. 11, T. 2  be irrigated.)  8 27  f acres irrigated.)

11. Description of proposed v	works.	
Water is diver	ted by mean's of a concrete drop inlet struc	ture into
	duit which conveys it to the original point obe diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other	
	o be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other nnected to the original pipeline	
		• • •
12. Estimated cost of works.	\$20,000	
13. Estimated time required t	to construct works already constructed	
14. Remarks		**************************************
	***************************************	
***************************************		
Compared	Applicant City of Lovelock	
	By S/ Keith A. Robertson, A	· F.
	DybyBankhanaa110000000000000000000000000000000	<b>6</b> , 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
•		
	OF STATE ENGINEER	
This is to certify that I ha	we examined the foregoing application, and do hereby grant the same,	subject to the
following limitations and conditi	ions:	. '
	•	
•		
,		
	+ · ·	
		· · · · · · · · · · · · · · · · · · ·
·. · · · · · · · · · · · · · · · · · ·		1
• • • • • •		
•		
		, ,
· · · · · · · · · · · · · · · · · · ·		
The amount of water to be cha	anged shall be limited to the amount which can be applied to beneficia	use, and not
to exceed	cubic feet per second	
	begin on or before	٠.
• •		· . · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	k shall be filed before	
Work must be prosecuted with	reasonable diligence and be completed on or before	
	all be filed before	
· · · · · · · · · · · · · · · · · · ·	al use shall be made on or before	
•		* ***
	er to beneficial use shall be filed on or before	. ii . iii
Map in support of proof of bene	eficial use shall be filed on or before	
Commencement of work filed		
Completion of work filed Proof of beneficial use filed		
Cultural map filed		
Certificate No	Book 4 77 1067	te Paginas
2407 CANO		te Engineer
eom	METED APPLICATION WITHIN STATUTORY TIME.	